Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29108	("65").CLAS.	US-PGPUB; USPAT	OR	OFF	2005/08/19 11:26
L2	171	1 and spacer and viscosity .	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:27
L3	244	"65"/\$.ccls. and spacer and viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:27
L4	0	2 not L3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:27
L6	8788	("445").CLAS.	US-PGPUB; USPAT	OR	OFF	2005/08/19 11:32
L7	21823	("501").CLAS.	US-PGPUB; USPAT	OR	OFF	2005/08/19 11:33
L8 	56738	167	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:33
L9	.14737	8 and (spacer rib partition wall bank projection ridge bulk\$head pillar rampart ((separat\$3 spacing gap reinforce\$4 support\$3) near3 (member structure element means)))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:33
L10	13162	9 and (ceramic glass)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2005/08/19 11:34
L11	8776	10 and (pull\$3 strech\$3 draw\$3 tigh\$3 expand\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:39
L12	3155	11 and ((pull\$3 strech\$3 draw\$3 tigh\$3 expand\$3) same ((spacer rib partition wall bank projection ridge bulk\$head pillar rampart ((separat\$3 spacing gap reinforce\$4 support\$3) near3 (member structure element means)))))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:35
L13	1074	12 and (viscosity viscous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 12:45
L16	1008	13 not 3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 11:41

L17	884	16 and (@ad<"20020802")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 12:42
L20	116191	(spacer rib partition wall bank projection ridge bulk\$head pillar rampart ((separat\$3 spacing gap reinforce\$4 support\$3) near3 (member structure element means))) and (glass ceramic)	EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/19 12:45
L22	3005	20 and (pull\$3 strech\$3 draw\$3 tigh\$3 expand\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 12:45
L23	37	22 and (viscosity viscous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/08/19 12:46